			_												
Form PT								13	TY DOCKET NO. 380-148P	09/596,556					
INFORMATION DISCLOSURE CATION OF IN AN APPLICATION										J. Fjeldstad et al.					
) 	Jse s	ever	al s	heet	s if	necessa	23) OLI 1 0 2000 AND		June 19, 2000			Unknown 1756		
							U	. S CAPATIENT I	ooc	UMENTS					
EXAMINER INITIAL		DOC	JMEI	I TV	IMUV	BER		DATE		NAME	CLASS	SUB FILING DATE CLASS IF APPROPRIATE			
								-					†		
								,							
			<u> </u>		<u> </u>				\bot	RECEIVE			<u> </u>		
									+	OCT 1 9 2000		<u> </u>			
				_		ļ			EC	HNOLOGY CENTER 2800	1				
			4.70												
									1						
						<u> </u>	:			400					
	<u></u>					<u>.</u>	TO.	DITON DIMENT		CUNTENING	<u> </u>	<u> </u>	,		
							FOI	REIGN PATENT	ש						
		DOCUMENT NUMBER DATE								COUNTRY	CLASS	CLASS SUB TRANSLATION CLASS YES NO			
	SU	1	8	0	7_	4	44	1993-04-07	5	SOVIET UNION			<u> </u>		
									1						
			17												
									<u> </u>			ļ			
									_			ļ			
									╁						
				07	HE	RI	OCUM	ENTS (Including Aut)	hor. 1	Pitle, Date, Pertinent Page	s. etc.)		<u> </u>		
	<u>. </u>	Iтra	nsl					•				Optical	Medium	for	
	ur	Translation of Norwegian patent application No. 1999 5273, "Optical Medium for Registration of Holographic Interferograms" Nikolay G. Kuvshinsky et al.											. 202		
the	10.0	Translation of Norwegian patent application No. 1999 5311, "Method and Device For Non-Destructive Inspection of Objects by Means Of Optical Holographic													
	W.	Interferometry"													
Ma	415	Translation of Norwegian patent application No. 1999 5312, "Method and Device For Non-Destructive Determination Of Residual Stresses In Objects By Optical													
20	50	Hol	.ogr	aph	ic	The	Inte	rferometry Tech	niq	ue" Lobanov L. N	Michail	ovich et	: al.		
										<u> </u>					
EXAMINER	L	<u></u>				#	6		DAT	TE CONSIDERED	,				
DV1M-1100	(1)	4	1	e-	_/	/	$\nu\nu$			7/4	lon-	26	nfor	and set	
considered.	Include copy	of t	consid	orm w	th ne	ext co	mmunicatio	ntion is in conformance wi on to applicant.	.cn M.	P.E.P. 609; Draw line throu	gn citation	it not in co	niormance s	ina not	

Form PT	0-1449								ATTY DOCKET NO. 1380-0148P	09/596,556				
O,	AROEM?	TI VET					URE (CITATION N	John P. Fjeldstad					
	EP 0 7 20	Øe ¥	er E	al s	heet	s if	necessa	ry)	FILING DATE June 19, 2000	GROUP 1756				
U.S. PATENT DOCUMENTS														
EXAMINER INITIAL	TA TRAD	OCI	UMEI	NT I	NUMI	3ER		DATE	NAME	CLASS	SUB CLASS	FILIN IF APP	G DATE ROPRIATE	
he	3	9	9	7	2	3	8	17/1976-12-14	Oride et al.	430	1			
								A						
								4	C ~	<u> </u>				
					L			FE	CEIVED	ļ <u></u> .				
			_		<u> </u>	<u> </u>		—————————————————————————————————————	0, 2	ļ ·				
	ļ	<u> </u>	_		<u> </u>			, C,	(O)2	-				
						-		/	200					
ļ <u>.</u>									<u> </u>	 				
						-							·	
	<u></u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	FO	REIGN PATENT	DOCUMENTS	<u>'</u>				
]	DOC	JME	I T	NUMI	BER	-	DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATION		
											-	YES	NO	
de	SU		8	0	7	4	44	1993-04-07	RUSSIA			250		
ac	SU	1	8	0	5	4	45	1993-03-30	RUSSIA	ļ —	_	abs	1	
-					<u> </u>									
			_	_		_			***	-				
					<u> </u>					_				
		 			1					+				
OTHER	DOCUM	ENT	'S	Inclu	ide Na	me of	the autho	or (in CAPITAL LETTERS), ti	tle of the article (when appropr	iate), title	of the item	(book, ma	gazine,	
		m, ca	talog	, etc	.) dat	ce, pa	ge(s), vo	lume-issue number(s), publi	sher, city and/or country where	published.				
	W								olography", YU.A. C o. 291-295, 1996.	HERKASO	OV et al	L., Opi	tics &	
	Ua	"Real-time holographic camera system", M.Yu. BAZHENOV et al., The International Society for Optical Engineering Conference, Vol. 3011, pp.348-355, 1997.(abstract only)												
	ru	"Standardization of the recording and erasing of optical information in a mulitple-unit photothermoplastic matrix of holograms", A.A. AYAZYAN et al., Avtometriya, No.2, pp.84-87, 1980. (citation only)												
	M	"The control of erasure of holograms on thermoplastic carbazole-containing pelymeric semiconductiors", A.M. BELONOZHKO et al., Zh. Nauchn. Prikl. Fotogr. Kinematogr., Vol. 33, No.2, pp. 133-135, 1988. (citation only)												
	"Physical models of a charged thermoplastic medium and a latent image in the photoplastic recording of holograms", N.G. KUVSHINSKII et al., Fundatment. Osnovy Optich. Pamyati i Sredy, No. 10, pp.97-113, 1979. (citation only)													
				_	_/	/								
EXAMINER	91	N	1		V	1			DATE CONSIDERED	la				
EXAMINER: Initial if citation considered, whether or not citation is in conformance with M.P.E.P. 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.														
		_												